COER NO 53

OAK 9009 - Fart 1 Date of Info. 18 August 1960 Far Nc. 587/60-KE 27 August 1960 No. Pages 11

CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

JOINT PHOTOGRAPHIC INTELLIGENCE OAK REPORT ARMY - NAVY - CIA - AIR FORCE

PREFACE

THIS IS AN OAK REPORT INSTALLMENT AND REPRESENTS ONE OF MAN'S FIRST ATTEMPTS TO PRODUCE AN INTELLIGENCE REPORT FROM SATELLITE PHOTOGRAPHY. QUALITY OF UNOBSCURED COVERAGE RANGES FROM GOOD TO VERY GOOD AND INCLUDES APPROXIMATELY 1.5 MILLION SQUARE MILES OF THE SINO-SOVIET BLOC. OF THIS COVERAGE AN ESTIMATED 25% IS CLOUD FREE, WITH LIGHT SCATTERED TO HEAVY CLOUDS COVERING THE REMAINDER. BECAUSE OF THE SMALL SCALE WHICH ESTIMATEDLY RANGES FROM 1/300,000 TO 1/450,000, THE NATURE OF THE OPERATING CYCLE, AND THE CHARACTER—ISTICS OF THE PANORAMIC PHOTOGRAPHY ACHIEVED, IT IS EXPECTED THAT A PRELIMINARY REPORT OF THIS MISSION WILL NOT BE COMPLETED FOR SEVERAL WEEKS. AVERAGE GROUND OBJECT RESOLUTION IS ESTIMATED IN THE ORDER OF 20 TO 30 FEET ON THE SIDE.

EVEN IN PRELIMINARY EXPLOITATION CLOSE COLLABORATION IS REQUIRED AMONG THE PHOTO INTERPRETERS, PHOTOGRAMMETRISTS, PHOTO LABORATORY PERSONNEL, SCIENTIFIC INTELLIGENCE AND COLLATERAL DATA SPECIALISTS. BECAUSE OF THE PECULIAR MENSURATION PROBLEMS POSED BY THE MATERIAL, ALL MEASUREMENTS NOTED HEREIN SHOULD BE TREATED AS TENTATIVE UNTIL FULL PHOTOGRAMMETRIC ANALYSIS CAN BE ACCOMPLISHED. THE AMOUNT OF GEOGRAPHIC—ECONOMIC DATA AND THE NUMBER OF INTELLIGENCE TARGETS ARE CONSIDERABLE, AND THE POTENTIAL USE OF THE MATERIAL FOR CHARTING AND POSSIBLE GEODETIC ASSISTANCE APPEARS TO BE GOOD.

THE MOST STRINGENT USE OF THE NEED TO KNOW PRINCIPLE WITHIN THE SECURITY LIMITATIONS OF THE TALENT-KEYHOLE SYSTEM MUST APPLY TO ALL WOULD-BE CONSUMERS OF RAW MATERIALS AS WELL AS FINISHED REPORTS RESULTING FROM THIS MISSION.

Declass Review by NGA / DoD

CAK 9009 - Part 1 Date of Info. 18 August 1960 Par No. 587/60-KE 27 August 1960

INTRODUCTION

THIS IS THE FIRST IN A SERIES OF OAK REPORTS DEALING WITH PRIORITY ITEMS OF INTELLIGENCE SIGNIFICANCE APPEARING ON PHOTOGRAPHY OF MISSION 9009. THIS REPORT COVERS THE OAK-REPORTING PERIOD FROM 0830 HOURS, 25 AUGUST 1960, THROUGH 1500 HOURS, 26 AUGUST 1960.

EXPLOITATION OF MISSION 9009. THE FIRST PHASE IS CONCERNED WITH AN INITIAL SCAN OF PHOTOGRAPHY AND AN INDEXING OF ALL ITEMS OF INTELLIGENCE SIGNIFICANCE. A COMPLETE INDEX OF INTELLIGENCE ITEMS WILL BE PUBLISHED AFTER COMPLETION OF THE OAK-REPORTING PERIOD. THE SECOND PHASE IS CONCERNED WITH A PRELIMINARY ANALYSIS OF PRIORITY ITEMS UNCOVERED IN THE INITIAL SCAN. THESE ITEMS ARE THE SUBJECT OF THE DAILY OAK REPORTS.

THE DAILY OAK REPORTS WILL CONSIST, BASIGALLY, OF A BRIEF INTRODUCTION AND SUMMARY, FOLLOWED BY A LISTING OF PRIORITY ITEMS WHICH HAVE BEEN THE SUBJECT OF PRELIMINARY ANALYSIS. THESE ITEMS WILL BE REPORTED IN THE FOLLOWING PREASSIGNED CATEGORIES.

- A. GUIDED MISSILES AND ELECTRONICS
- B. NUCLEAR ENERGY
- C. AIRFIELDS
- D. MILITARY INSTALLATIONS
- E. PORTS AND HARBORS
- F. MAJOR COMPLEXES
- G. MISCELLANEOUS ITEMS

FOR PURPOSES OF CONSISTENCY, THE ABOVE CATEGORIES WILL APPEAR IN THE OAK REPORT EVERY DAY, EVEN IF NO PRIORITY ITEMS ARE LISTED WITHIN THE CATEGORY. FURTHER INFORMATION RESULTING FROM ADDITIONAL PRELIMINARY ANALYSIS OF PREVIOUSLY REPORTED ITEMS WILL BE INCORPORATED IN SUBSEQUENT OAK REPORTS.

OAK 9009 - Fart 1 Date of Info. 18 August 1960 Par No. 587/60-KE 27 August 1960

SUMMARY

25X1D

DURING THE CURRENT REPORTING PERIOD

25X1D

ROUGHLY 32 PERCENT OF MISSION 9009 WERE SCANNED FOR ITEMS OF INTELLIGENCE SIGNIFICANCE (SEE ACCOMPANYING TRACK MAP). IT SHOULD BE NOTED, HOWEVER, THAT PRELIMINARY ANALYSIS HAS NOT BEEN COMPLETED ON ALL PRIORITY ITEMS WITHIN THE AREA SCANNED. ITEMS ON WHICH PRELIMINARY ANALYSIS HAS BEEN COMPLETED ARE INCLUDED IN THIS REPORT.

SUMMARIZED BELOW ARE THE MAJOR ITEMS OF INTELLIGENCE INTEREST

GUIDED MISSILES

SARY SHAGAN
PHOTOGRAPHIC COVERAGE OF THE ANTIMISSILE DEFENSE TEST
CENTER, SARY SHAGAN, USSR, IS LIMITED TO THE WESTERN
EXTREMITY OF A PRESUMED 1,050-NAUTICAL-MILE IMPACT AREA
FOR THE KAPUSTIN YAR MISSILE TEST RANGE. TWO INTERFEROMETER-TYPE SITES, ONE NEW, WITH ASSOCIATED AIRFIELDS WERE
IDENTIFIED. NEITHER AIRFIELD WAS SEEN ON PREVIOUS COVERAGE.

SAM SITES

FIVE NEW HEXADIC SA-2 SAM SITES WERE CONFIRMED. IN ADDITION, FOUR POSSIBLE SITES WERE NOTED UNDER CONSTRUCTION.

AIRFIELDS

ONE NEW AIRFIELD WAS OBSERVED UNDER CONSTRUCTION AT 59 14N - 39 17E, 20 NM WEST OF VOLOGDA. EIGHT ADDITIONAL AIRFIELDS WERE COVERED DURING THE REPORTING PERIOD.

DETAILS

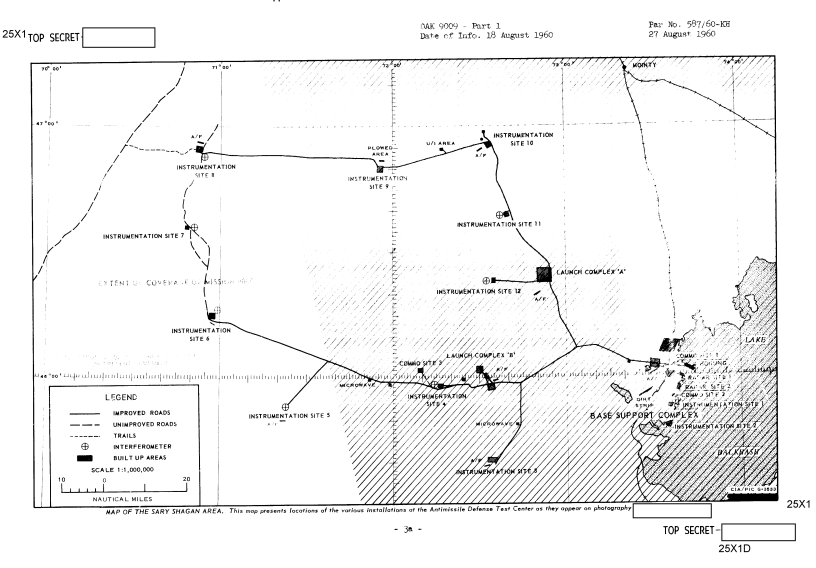
25X1D

PRELIMINARY ANALYSIS WAS COMPLETED ON THE FOLLOWING ITEMS DURING THE CURRENT OAK-REPORTING PERIOD.

A. GUIDED MISSILES AND ELECTRONICS

1.	ANTIMISSILE	DEFENSE	TEST	CENTER,	SARY	SHAGAN.	USSR

PHOTOGRAPHIC COVERAGE OF THE ANTIMISSILE DEFENSE TEST CENTER, SARY SHAGAN, USSR, IS LIMITED TO THE WESTERN EXTREMITY OF A PRESUMED 1,050-NAUTICAL-MILE IMPACT AREA FOR THE KAPUSTIN YAR MISSILE TEST RANGE. THE SPECIFIC INSTALLATIONS IDENTIFIED TO DATE INCLUDE INSTRUMENTATION SITES 5, 6, 7, AND 8 (SEE ACCOMPANYING MAP OF THE SARY SHAGAN AREA AND CIA/PIC/JB-119/60).



OAK 9009 - Part 1 Date of Info, 18 August 1960 Par No. 587/60-KH 27 August 1960

25X1D

25X1D

25X1D

INSTRUMENTATION SITE 5 (45 51N - 71 23E) - THE EXISTENCE OF AN INTERFEROMETER-TYPE SITE AT SITE 5 IS GONFIRMED, AND, IN ADDITION, THERE IS AN AIRFIELD AT SITE 5. THE INTERFEROMETER-TYPE SITE IS LOCATED NE OF THE SITE SUPPORT AREA AND THE AIRFIELD IS LOCATED S OF THE SUPPORT AREA.

INSTRUMENTATION SITE 6 (46 15N - 70 58E) - TWO ADDITIONAL MAJOR FACILITIES, WHICH WERE CLOUD-COVERED HAVE BEEN IDENTIFIED AT SITE 6. THESE FACILITIES CONSIST OF AN INTERFEROMETER-TYPE SITE AND AN AIRFIELD. THE INTERFEROMETER-TYPE SITE IS LOCATED NE OF THE SITE SUPPORT AREA, AND THE AIRFIELD IS LOCATED SE OF THE SUPPORT AREA.

INSTRUMENTATION SITE 7 (46 36N - 70 50E) - TO DATE,

COMPARISON OF THE PRESENT COVERAGE

REVEALS NO ADDITIONAL FACILITIES AT SITE 7.

INSTRUMENTATION SITE 8 (46 54N = 70 55E) -- TO DATE;

COMPARISON OF THE PRESENT COVERAGE

REVEALS NO ADDITIONAL FACILITIES AT SITE 8.

2. HEXADIC SA⇔2 SAM SITES

25X1D

25X1D

25X1D

A TOTAL OF 8 SA=2 SAM SITES, 4 POSSIBLE SAM SITES UNDER CONSTRUCTION, AND 1 SAM SUPPORT FACILITY HAVE BEEN IDENTIFIED DURING THE CURRENT REPORTING PERIOD. A TABULATION OF THE SAM SITES FOLLOWS.

	SITE	•	COORD		DISTANCE/DIRECTION FROM CITY	STATUS
	1	59 1	13N - :	38 28E	17 NM ENE OF CHEREPOVETS	POSS SITE U/C
	2	58 1	1ØN - :	38 55E	7 NM NNE OF SHCHERBAKOV	POSS SITE U/C
	3	57 2	20N -	42 42E	17 NM ESE OF KINESHMA	U/C
	4	56 4	48N -	43 Ø4E	40 NM NW OF GORKIY	COMPLETE
	5	56	1ØN - 4	43 3ØE	17 NM SW OF GORKIY	COMPLETE
	6	56 @	02N -	42 57E	37 NM SW OF GORKIY	POSS SITE U/C
	7 *	56	14N == :	44 3ØE	19 NM ESE OF GORKIY	COMPLETE
	* 8	54 4	49N - :	43 Ø1E	13 NM SW OF SAROVA	COMPLETE
	9*	54 5	5ØN - 4	43 Ø7E	9 NM SW OF SAROVA	COMPLETE
	10	54 5	59N = 4	43 24E	4 NM NE OF SAROVA	COMPLETE
	11	55 (82N = 4	43 35E	10 NM NE OF SAROVA	COMPLETE
	12	54 4	45N -	43 19E	11 NM SOUTH OF SAROVA	POSS SITE U/C
25X1	 *	PRE	VIOUSL	Y IDENT	IFIED ON PHOTOGRAPHY	

THE SAM SUPPORT FACILITY IS LOCATED AT 54 55N - 43 17E.

3 NM W OF SAROVA: THIS FACILITY WAS PREVIOUSLY IDENTIFIED ON

25X1	OAK 9009 - Part 1 Date of Info. 18 regist 1960 27 August 1960 PHOTOGRAPHY, AND WAS COMPLETE AND OPERATIONAL AT THE TIME OF THAT PHOTOGRAPHY.	
	B. NUCLEAR ENERGY	
	NO ITEMS DURING THE CURRENT REPORTING PERIOD	
	C. AIRFIELDS	
	BECAUSE OF LIMITATIONS IMPOSED BY THE MATERIALS ON HAND DURING THE CURRENT REPORTING PERIOD. AIRCRAFT COUNTS ARE NOT AVAILABLE FOR THE AIRFIELDS LISTED BELOW. HOWEVER. PROCESSING OF MATERIALS CURRENTLY UNDER WAY MAY PERMIT GENERALIZED COUNTS OF AIRCRAFT IN THE FUTURE. THESE COUNTS WILL BE REPORTED AS THEY ARE MADE AVAILABLE.	
25X1D	1. CHIMKENT AIRFIELD 42 20N = 69 32E	
	7,900 X 190 FT WNW/ESE BLACKTOP RUNWAY 6,600 X 250 FT WNW/ESE DIRT RUNWAY (MEASUREMENTS	25X1D
25X1	DIAGONAL TAXIWAY HAS BEEN ADDED BETWEEN RUNWAYS SINCE PHOTOGRAPHY	25X1D
25X1D	2. CHIMKENT SOUTHEAST AIRFIELD 42 17N == 69 38E SOD LANDING AREA	
25X1D	3. CHIRCHIK AIRFIELD 41 30N = 69 34E	
	9,500 X 290 FT ENE/WSW DIRT RUNWAY 8,000 X 240 FT NE/SW BLACKTOP RUNWAY (MEASUREMENTS	25X1D
25X1D	NO APPARENT CHANGE SINCE PHOTOGRAPHY	2 5% 1 0

	OAK 9009 - Fart 1 Par No. 587/60-KE Date of Info. 18 August 1960 27 August 1960	
	4. DZHAMBUL WEST AIRFIELD 42 52N = 71 22E	
25X1D	SOD RUNWAY ORIENTED N/S	
25X1D	5. SHCHERBAKOV AIRFIELD 58 ØØN = 38 5ØE 4.600 x 2.800 FT SOD LANDING AREA	
	(MEASUREMENTS FROM ASSOTW)	
25X1D	6. SHCHERBAKOV NORTHEAST AIRFIELD 58 Ø6N - 38 56E	
	3,500 X 320 FT NE/SW CONCRETE RUNWAY (MEASUREMENTS FROM ASSOTW)	
25X1D	7. TALAS AIRFIELD 42 31N = 72 14E	
	3,400 X 100 FT ESE/WNW SOD RUNWAY (MEASUREMENTS 25	X1D
25X1D	NO APPARENT CHANGE SINCE PHOTOGRAPHY 25	251 19
	8. NEW AIRFIELD 1 NM E OF TAMOZHIYA VILLAGE	
25X1D	39 25N == 49 16E	
	BLACKTOP RUNWAY ORIENTED NE/SW	
	THIS IS POSSIBLY NEFTECHALA AIRFIELD. NEFTECHALA AIRFIELD	

APPEARS ON THE TARGET CHART APPROXIMATELY 8 NM SSW OF THIS LOCATION, BUT NO AIRFIELD IS VISIBLE IN THAT AREA.

OAK 9009 - Part 1 Date of Infc. 18 August 1960

25X1D

25X1

Par No. 587/60-KH 27 August 1960

9. NEW AIRFIELD U/C 20 NM W OF VOLOGDA 59 14N = 39 17E

79 14N = 39 17E

7,800 X 150 FT N/S CONCRETE RUNWAY
(MEASUREMENTS FROM MISSION 9009)

SCATTERED CLOUDS PRECLUDE DETERMINATION OF SUPPORT FACILITIES.

10. AIRFIELDS PREVIOUSLY REPORTED BUT NOT LOCATED OR CLOUD-COVERED

ALAPAYEVSK AIRFIELD 57 52N - 61 45E

BOGOYAVLENSKOYE AIRFIELD 53 16N = 40 18E

DALLYAR AIRFIELD 40 53N - 45 58E

DERBENT AIRFIELD 42 Ø6N - 48 17E

DZHAMBUL WEST AIRFIELD 42 51N - 71 22E

FROLOVO AIRFIELD 49 45N - 43 42E

INTA AIRFIELD 3N = 60 03E

KARA-CHALA AIRFIELD 39 50N - 48 58E

KONOSHA AIRFIELD 60 59N - 40 18E

KURGAN AIRFIELD 55 24N - 65 Ø4E

LENKORAN AIRFIELD 38 44N = 48 49E

MICHURINSK AIRFIELD 52 56N = 40 31E

OAK 9009 - Part 1 Par No. 587/60-KH Date of Info, 18 August 1960 27 August 1960 NIKIFOROVKA AIRFIELD 52 53N - 40 48E NOSOVAYA AIRFIELD 68 17N - 54 29E SHADRINSK AIRFIELD 56 Ø5N - 63 38E TURKESTAN AIRFIELD 43 16N - 68 1ØE TYUMEN AIRFIELD 57 Ø9N - 65 33E UST KOZHVA AIRFIELD 65 Ø8N - 57 Ø7E D. MILITARY INSTALLATIONS NO ITEMS DURING THE CURRENT REPORTING PERIOD E. PORTS AND HARBORS NO ITEMS DURING THE CURRENT REPORTING PERIOD F. MAJOR COMPLEXES 1. SHCHERBAKOV 58 Ø3N - 38 51E SHCHERBAKOV IS COMPLETELY COVERED BY PHOTOGRAPHY, AND APPEARS RELATIVELY UNCHANGED SINCE WORLD WAR II PHOTOGRAPHY. SCATTERED CLOUDS OBSCURE PORTIONS OF THE AREA. 2. TASHKENT 41 18N - 69 17E THE CITY OF TASHKENT IS COMPLETELY COVERED BY CLOUD-FREE PHOTOGRAPHY.

25X1D

25X1D

25X1D

3. VOLOGDA

59 13N - 39 54E

25X6

OAK 9009 - Part 1 Date of Info 18 August 1960

Par No. 587/60-KH 27 August 1960

	VOLOGDA IS COMPLETELY COVERED BY GLOUD-FREE PHOTOGRAPHY.
	THERE HAS BEEN MODERATE INDUSTRIAL AND RESIDENTIAL EXPANSION SINCE WORLD WAR II PHOTOGRAPHY.
	A PROBABLE MILITARY STORAGE AREA HAS BEEN CONSTRUCTED ADJACENT TO THE VOLOGDA ARMY SUPPLY DEPOT. THE STORAGE AREA IS RAIL—SERVED AND CONTAINS MORE THAN 50 BUILDINGS.
	AN UNIDENTIFIED INDUSTRIAL AREA COVERING MORE THAN 150 ACRES, CONSTRUCTED IS LOCATED NE OF THE VOLOGDA THERMAL POWER PLANT AND TEXTILE COMBINE. THIS AREA IS RAIL—SERVED AND CONTAINS AT LEAST 4 LARGE BUILDINGS.
	A THIRD HIGHWAY BRIDGE HAS BEEN CONSTRUCTED ACROSS THE VOLOGDA RIVER
Ī	MISCELLANEOUS ITEMS
	MINING ACTIVITY SE OF NYANDOMA

G.

61 39N - 40 15E

25X1D

25X6

25X1D

25X1D

25X1D

4 MINING AREAS AND 1 SUPPORT AREA ARE APPARENT. RAIL SPUR FROM NYANDOMA SERVES 3 OF THE MINING AREAS. RAIL SPUR UNDER CONSTRUCTION FROM NYANDOMA TO 4TH MINING AREA; WHICH APPEARS TO BE OF MOST RECENT ORIGIN. GROUND SCARRING INDICATES HEAVY ACTIVITY IN MINING AREAS.